52 BRS	ων	54 BRS	55 BRS	56 BRS	57 BRS		58 BRS	φ   ∞	0 9 8	1 0 9 8	2 4 0 9 8	3 2 P 0 9 8	8 0 4 4 4	8 0 0 4 3 2 4 7
7pe		***************************************		5-133-2-1	*******************************									
<b>Hits</b> 9781	9781 936	41	2121	7048	398		4	95	5 95	8 5 95	95	2 351 2 351	95 5 8 8 351 2	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Search Te	milling and slurry and powder (milling and slurry and powder) and (pressur\$5 near (gas air))	and slurry near (gas with pigmen	milling and slurry and powder and compact\$3	((milling and slurry and powder) and (pressur\$5 near (gas air))) adn (milling and slurry and powder and compact\$3)		nd slurry	and slurry and powder and slurry and powder near (gas air))) and nd slurry and powder and slurry and powder and (titanium with	and slurry and powder and slurry and powde near (gas air))) and owder and slurry and powder and (titanium with ith titanium) and slu	and slurry and powder and slurry and powder near (gas air))) and not slurry and powder and slurry and powder) and (titanium) and sluth ith titanium) and sluwith titanium)	and slurry and powder and and slurry and powder) are near (gas air)) and near (gas air)) and od slurry and powder and and (titanium with pigme ith titanium) and slurry a with titanium) and slurry if (pressur\$5 near (gas air with titanium) and slurry if densification	and slurry and powder and and slurry and powder) are near (gas air)) and near (gas air)) and and slurry and powder and and (titanium) and slurry a fight (pressur\$5 near (gas air with titanium) and slurry densification  densification	and slurry and powder and and slurry and powder) are near (gas air)) and near (gas air)) and slurry and powder and slurry and slurry and slurry a powder and slurry a with titanium) and slurry densification  densification  densification  densification	and slurry and powder and and slurry and powder) are near (gas air)) and near (gas air)) and and (titanium powder and ith titanium) and slurry and (pressur\$5 near (gas air) densification  densification  densification  densification) and compact\$3	and slurry and powder and near (gas air)) and near (gas air)) and nd slurry and powder and and slurry and powder and tith titanium with pigme (gas air) and slurry a densification densification and slurry a compact\$3  densification and millium and (positive with air)
DBs -PGPUB; EPO;	US-FGFUB; US-FGFUB; T; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	~	USPAT; US-PGPUB; EPO; JP DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB; EPO; USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB; EPO; USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB; EPO; USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; DERWENT; IBM_TDB; USPAT; US-PGPUB; DERWENT; IBM_TDB; USPAT; US-PGPUB; DERWENT; IBM_TDB;

	Туре	Hits	Search Text	DBs
28	BRS	13	battery with compact\$3 with (positive with (air gas pressure))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
83	BRS	<b> </b> -	<pre>powder near (bulk with density) with (positive with (air gas pressure))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
84	BRS	·	powder with (bulk with density) with (positive with (air gas pressure))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
94	BRS	832	energy near milling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
95	BRS	435	energy near milling with fluid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
96	BRS	289	(energy near milling with fluid) and pressur\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
97	BRS	208	<pre>(energy near milling) and (densification densif\$6 compact\$3 (bulk near density))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
98	BRS	87	<pre>(energy near milling with fluid) and (densification densif\$6 compact\$3 (bulk near density))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
102	BRS	5	(energy near milling with fluid) and deaerat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB